INTERNATIONAL SEARCH REPORT

ional Application No PC1/US2004/006961

A. CLASSIFICATION OF SUBJECT MATTER
TPC 7 C07F9/40 C07F9/54 C07C305/06

According to International Patent Classification (IPC) or to both patienal classification and IPC

B. FIELDS SEARCHED

Mirroram documentation searched (classification system (attorised by classification symbols) $\frac{1}{1}$ PC $\frac{1}{7}$ CO7F CO7C

Documentation searched other than minimum documentation to the extent that such documents are included. In the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, CHEM ABS Data, WPI Data, PAJ

	ENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, whose appropriate, of	the relevant passages	Relevant to claim No.		
Р,Х	WO 2004/016631 A (ROBERTSON AI YUEHUI (CA); BAUMANN DOUBLAS CANA) 26 February 2004 (2004- page 2, line 23 - page 5, lin page 8, line 30 - page 9, lin page 11, line 22 - page 15, l examples 1, line 25 - page 24; c examples 16, line 25 - page 24; c	(CA); CYTEC 02-26) e 6 e 4 Ine 6;	1–56		
Υ	WO 02/079212 A (ROBERTSOM ALL SEDDON KENNETH RICHARD (IE): CORP () 10 October 2002 (2002 page 36 — page 39; claims 1-11	CYTEC TECH -10-10)	1-56		
χ Furth	nor documents are listed in the continuation of box C.	Patent family members are listed i	n ennex.		
"A" docume considi "E" earlier di Bling di "L" docume which i citation "O" docume obten n	nt which may throw doubts on priority, claim(s) or is clied to establish the publication date of another or other special mason (se specified) on referring to an end disclostre, use, exhibition or	or petrolly date and not in conflict with chad to understand the principle or the invention. *** document of particular relevance; line coannot be confedered newlet or cannot be confedered newlet or cannot be confedered newlet or cannot be particular relevance; they decument of particular relevance; they decument of particular relevance; they decument to confidence with other or mental, such confidence will one or memorial, such confidence in this art.	** document of particular relevance, the claimed inventible cannot be considered noted or cannot be considered to introduce an involve an involve set involve set involve set involve set in the construct is taken above the document of particular relevance the claimed invention cannot be considered to involve an inventible set p when the cannot be obsidered to involve an inventible set p when the cannot be obsidered to involve an inventible set p when the cannot be obsidered to involve an inventible set per set on skilled and the construction of the construction of the cannot be constructed.		
	octual completion of the international search	Date of mating of the biomational sea	rch report		
30	0 July 2004	05/08/2004	· · · · · · · · · · · · · · · · · · ·		
n bna emek	raling address of the ISA European Palent Office, P.B. 6818 Palentiaan 2 NL 2230 HV Riswitk	Authorized officer			

INTERNATIONAL SEARCH REPORT

rational Application No PC i /US2004/006961

ategory *	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to daim No.
	The Resource, along oppropriate the second of the second o	
(WO 01/87900 A (ROBERTSON ALLAN JAMES ; CYTEC TECH CORP (US)) 22 November 2001 (2001-11-22)	1-5, 15-22, 30-37, 50,53,54
	page 6, line 21 - line 30 page 9; examples 1,2 page 10; table 1 page 18 - page 19; claims 1-6,8,9,11-14	
(WO 03/020843 A (ROBERTSON ALLAN JAMES; EARLE MARTYN JOHN (GB); HARDACRE CHRISTOTHER () 13 MARCH 2003 (2003-03-13) page 21; Claim 2 page 23, line 4 - line 5; claim 8	30-37, 49-54
ť	EP 0 895 997 A (BASF AG) 10 February 1999 (1999-02-10) page 4, line 40 - page 5, line 50; claims 1-7	1-56
1	EP 0 675 130 A (SHINETSU CHEMICAL CO) 4 October 1995 (1995-10-04) page 6; claims 1,2	1-56
′	KANAZAWA A ET AL. "POLYMERIC PHOSPHONTUM SALTS AS A NOVEL CLASS OF CATIONIC BIOCIDES II. EFFECTS OF COUNTER ANION AND MOLECULAR MEIGHT ON ANTIGACTERIAL ACTIVITY OF POLYMERIC PHOSPHONTUM SALTS" JOURNAL OF POLYMER SCHENCE POLYMER CHEMISTRY EDITION, JOHN WILEY AND SONS. NEW YORK, US, vol. 31, no. 6, 1993, pages 1441-1447, XPOOLOV32 LISSN: 0360-6376 the whole document	1-56

INTERNATIONAL SEARCH REPORT

PCT/US2004/006961

					4 '			
Pa cited	atent document t in search report	\top	Publication date		Patent family member(s)		Publication date	
WO	2004016631	A	26-02-2004	CA WO	2398682 2004016631		16-02-2004 26-02-2004	
WO	02079212	A	10-10-2002	CA BR EP WO US	2343456 0208199 1373280 02079212 2004106823	A A1 A1	30-09-2002 02-03-2004 02-01-2004 10-10-2002 03-06-2004	
WO	0187900	A	22-11-2001	CA AU EP WO	2308896 5550401 1287007 0187900	A A1	18-11-2001 26-11-2001 05-03-2003 22-11-2001	
WO	03020843	A	13-03-2003	CA WO	2356709 03020843		05-03-2003 13-03-2003	
EP	0895997	A	10-02-1999	DE DE EP ES JP US US	19734446 59806098 0895997 2186065 11130787 2002128516 6187959 6433226	D1 A1 T3 A A1 B1	11-02-1999 12-12-2002 10-02-1999 01-05-2099 12-09-2002 13-02-2001 13-08-2002	
EP	0675130	A	04-10-1995	JP JP US DE DE EP	3467307 7267970 5481040 69514133 69514133 0675130	A D1 T2	17-11-2003 17-10-1995 02-01-1996 03-02-2000 25-05-2000 04-10-1995	